

State of Washington Application for a Water Ri

For Ecology Use

Fee Paid 50

Date 8/7/06

CK# 5885

AUG 0 7 2006

Please follow the attached instructions to avoid unnecessary delays.

| Section 3. STATEMENT OF INTENT The applicant requests a permit to use not more than | Section 1. APPI | LICANT . | - PERSO | i, OliGil | | | | |
|--|--|---|--|--------------------------------------|--|---|------------------|---|
| Section 2. CONTACT - PERSON TO CALL ABOUT THE APPLICATION X Same as above Name | NameDan Fishburn_ | | | | Home Te | 1:(425) 41 | 3 -0372 | |
| Section 2. CONTACT - PERSON TO CALL ABOUT THE APPLICATION X Same as above Name | Mailing Address23 | 527 SE 299t | h_ <i>\$\frac{5}{4}</i> , | | Work Te | 1:(206) 60 | 4 - 7872 | |
| Name | City Black Diamond | State WA | A Zip+4 980 | 10+/235 | FAX:(2 | 53) 572 - | 5070 | |
| Mailing Address | | | PERSON | TO CALI | ABOUT THE | E APPL | ICATIO | ON |
| Mailing Address | Name | | | | Home Te | 1:()_ | | |
| City | | | | | | | | |
| The applicant requests a permit to use not more than | | | | | | | | |
| The applicant requests a permit to use not more than | Relationship to applica | nt | | | | | | |
| The applicant requests a permit to use not more than | Section 2 STAT | PEMENT | OF INT | ENT | | | | |
| minute or X cubic feet per second) from a X surface water source or ground water source (check only one) for purpose(s) of Riparian Enhancement ATTAC **LEGAL** DESCRIPTION OF THE PLACE OF USE. (See instructions.) LOTS 45 AND 46, BLOCK 2, PLAT OF BEEBE ORCHARD TRACTS, DOUGLAS COUNTY, WASHINGTON ACCORDING TO THE PLAT THEREOF RECORDED IN VOLUME I OF PLATS, PAGES 1 THROUGH 13, NCLUSIVE. Estimate a maximum annual quantity to be used in acre-feet per year: | Section 5. STA | | OF INT | | | | | |
| Number of diversions:2 Source flows into (name of body of water): Size & depth of well(s): | | | EDEOE DEC | ODDED IN Y | TOT TIME LOE DI | TC DAC | EC 1 THE | |
| Source flows into (name of body of water): Size & depth of well(s): | ACCORDING TO THINCLUSIVE. Estimate a maximum a Check if the water From Section 4. WAT If SURFACE WAT! Name the water source lake, etc. If unnamed, | E PLAT THE nnual quantier use is prop // ER SOU ER write "unna | totote if stream, | d in acre-feet phort-term proj | per year:ect. Indicate the pe | 3.1. riod of tin | 5 ne that the | water will be need |
| | ACCORDING TO THINCLUSIVE. Estimate a maximum a Check if the water From Section 4. WAT If SURFACE WAT! Name the water sourc lake, etc. If unnamed, stream," etc.: Columb | E PLAT THE nnual quanti or use is prop// ER SOUTE ER e and indicat write "unna ia River | totote if stream, | d in acre-feet phort-term proj | per year:ect. Indicate the pe | 3.1. riod of tin | 5 ne that the | water will be need |
| LOCATION | ACCORDING TO THINCLUSIVE. Estimate a maximum a Check if the water From Section 4. WAT If SURFACE WAT Name the water sourc lake, etc. If unnamed, stream," etc.: Columb Number of diversions | E PLAT THE nnual quanti or use is prop // ER SOUTE ER and indicate write "unnatia River | toto | d in acre-feet phort-term proj | ect. Indicate the pe | 3.1. | 5 ne that the | water will be need |
| | ACCORDING TO THINCLUSIVE. Estimate a maximum a Check if the water From Section 4. WAT If SURFACE WAT Name the water sourc lake, etc. If unnamed, stream," etc.: Columb Number of diversions | E PLAT THE nnual quanti or use is prop // ER SOUTE ER and indicate write "unnatia River | toto | d in acre-feet phort-term proj | ect. Indicate the pe | 3.1. | 5 ne that the | water will be need |
| Enter the north-south and east-west distances in feet from the point of diversion or withdrawal to the neasection corner: 175 feet North and 125 feet East of NE4 | ACCORDING TO THINCLUSIVE. Estimate a maximum a Check if the water From Section 4. WAT If SURFACE WAT Name the water sourc lake, etc. If unnamed stream," etc.: Columb Number of diversions Source flows into (name) | E PLAT THE nnual quanti or use is prop // ER SOUTE ER and indicate write "unnatia River | toto | d in acre-feet phort-term proj | ect. Indicate the pe | 3.1. | 5 ne that the | water will be need |
| If location of source is platted, co | ACCORDING TO THINCLUSIVE. Estimate a maximum as From _ Check if the water from _ Section 4. WAT If SURFACE WAT! Name the water source lake, etc. If unnamed, stream," etc.: Columb Number of diversions Source flows into (name of the content o | E PLAT THE nnual quanti or use is prop / | to to te if stream, sumed spring, uned spring, west distance | spring, " "unnamed | ect. Indicate the pe If GROUNDWA A permit is desired Size & depth of we | 3.1. riod of tin | ne that the | e water will be need |
| | ACCORDING TO THINCLUSIVE. Estimate a maximum as From _ Check if the water From _ Section 4. WAT If SURFACE WATE Name the water source lake, etc. If unnamed, stream," etc.: Columb Number of diversions Source flows into (name of the content of the north-south section corner: 175 for the content of the | E PLAT THE nnual quantier use is property ER SOUTH ER and indicate write "unnatia River" 2 ne of body of the and east-vertice to North a | te if stream, sumed spring, west distance and 125 feet | spring, " "unnamed ees in feet fro | ect. Indicate the pe If GROUNDWA A permit is desired Size & depth of we | 3.1. riod of tin TER I for ell(s): | withdrav | ell(s). |
| ND4 ND4 10 12/N N23D D002103 173 2 | ACCORDING TO THINCLUSIVE. Estimate a maximum as From _ Check if the water from _ Section 4. WAT If SURFACE WAT! Name the water source lake, etc. If unnamed, stream," etc.: Columb Number of diversions Source flows into (name of the content o | E PLAT THE nnual quanti or use is prop / | to to te if stream, sumed spring, uned spring, west distance | spring, " "unnamed | ect. Indicate the pe If GROUNDWA A permit is desired Size & depth of we | 3.1. riod of tim TER I for ell(s): | withdrav | ell(s). |
| | ACCORDING TO THINCLUSIVE. Estimate a maximum a Check if the water From Section 4. WAT If SURFACE WAT! Name the water source lake, etc. If unnamed, stream," etc.: Columb Number of diversions Source flows into (name) LOCATION Enter the north-sout section corner: 175 from 1/4 of 1/4 | E PLAT THE nnual quanties use is proposed to the series proposed to the series proposed to the series and indicate write "unnatia River" and east-ventor and east-ventor to the series proposed to the series | RCE te if stream, samed spring, softwater): west distance and 125 feet Township | spring, " "unnamed Range(E/W) | ect. Indicate the pe If GROUNDWA A permit is desired Size & depth of we om the point of div | 3.1. riod of tim TER I for ell(s): Ersion or Lot | withdrav | ell(s). val to the nearest cree is platted, complete below: Subdivision Beebe Orchare |
| NE4 NE4 16 T27N R23E Douglas 46 2 Beebe Ord | ACCORDING TO THINCLUSIVE. Estimate a maximum a Check if the water From Section 4. WAT If SURFACE WAT Name the water source lake, etc. If unnamed, stream," etc.: Columb Number of diversions Source flows into (name) LOCATION Enter the north-sout section corner: 175 to 14 of 14 of 14 of 18 NE4 NE4 NE4 | E PLAT THE nnual quanties use is proposed to the series of series and indicate write "unnatia River" 2 | rectangler ity to be used posed for a shape to | spring, " "unnamed Range(E/W) R23E | ect. Indicate the pe If GROUNDWA A permit is desired Size & depth of we must be continued by the county County Douglas | 3.1. riod of time TER I for ell(s): ersion or If loc Lot 45 | withdrav | ell(s). val to the nearest tree is platted, completelow: Subdivision |

ECY 040-1-14 Rev. 7/97 * * f **APPLICATION**

Appl. No.: 54-35100

| Sec | ction 5. GENERAL WATER SYSTEM INFORMATION | |
|--------|--|-------------------------------------|
| A. | Name of system, if named: | |
| B. | Briefly describe your proposed water system. (See instructions.) | |
| recor | tion to support new plantings of wetland riparian and upland riparian trees, shrubs and/or grasses nmendations. Current irrigation water rights in the Beebe Orchard Tracts are not sufficient to irriga gh to establish root systems. EN | |
| instru | ds 5 hp closed coupled, self priming, single phase, high head pump or equal. Installed per manufactions above water inlet. Inlet screens and filters will also be utilized. See attached cut sheets a actions. Booster pumps may be added to supply discharge pressure required by rotary sprinklers a | nd installation |
| Drip | irrigation will be used as much as practical along with electronic controllers with rain sensors to | conserve water. |
| C. | Do you already have any water rights or claims associated with this property or system? PROVIDE DOCUMENTATION. | X YES X NO |
| | ction 6. DOMESTIC / PUBLIC WATER SUPPLY SYSTEM INFORMA Completed for all domestic/public supply uses.) | ATION |
| A. | Number of "connections" requested: 2 Type of connection Environmental Enl | nancement_t, Recreational, etc.) |
| В. | Are you within the area of an approved water system? If yes, explain why you are unable to connect to the system. Note: Regional water systems ar County Health Department. Water system only allows 0.25 acre-feet of irrigation which will proposed trees, plants and native grasses in the Environmental Enhancement project. | X YES NO note identified by your |
| Com | plete C. and D. only if the proposed water system will have fifteen or more co | nnections. |
| C. | Do you have a current water system plan approved by the Washington State Department of Health? If yes, when was it approved? Please attach the current approved version of the current approved. | □ YES X NO |
| D. | Do you have an approved conservation plan? If yes, when was it approved? Please attach the current approved version of | ☐ YES X NO of your plan. |
| | etion 7. IRRIGATION/AGRICULTURAL/FARM INFORMATION omplete for all irrigation and agriculture uses.) Total number of acres to be irrigated:1.5 | |
| B. | List total number of acres for other specified agricultural uses: | |
| | Use Wetland/Riparian Enhancement Acres 1.5 Use Acres Acres Acres | |
| C. | Total number of acres to be covered by this application: 1.5 | |
| D. | Family Farm Act (Initiative Measure Number 59, November 3, 1977, as amended by Chapter Add up the acreage in which you have a controlling interest, including only: ‡ Acreage irrigated under water rights acquired after December 8, 1977; ‡ Acreage proposed to be irrigated under this application; ‡ Acreage proposed to be irrigated under other pending application(s). | 237, Laws of 2001) |
| | Is the combined acreage greater than 6000 acres? Do you have a controlling interest in a Family Farm Development Permit? If yes, enter permit no: | ☐ YES X NO☐ YES X NO |
| E. | Farm uses: Stockwater - Total # of animals Animal type (If dairy cattle, Dairy - # Milking # Non-milking | see below) |

| Sec | ction 8. WATER STORAGE | | |
|---------------|---|---|---|
| Will | you be using a dam, dike, or other structure to retain or | store water? | ☐ YES X NO |
| some | E: If you will be storing 10 acre-feet or more of water and/or portion of the storage will be above grade, you must also appetation from the Department of Ecology. | | |
| Sec | etion 9. DRIVING DIRECTIONS | | |
| Provi | de detailed driving instructions to the project site. | | |
| See A | attached | | |
| | | | |
| | | | |
| Sec | etion 10. REQUIRED MAP | | |
| A | Attach a map of the project. (See instructions.) | | |
| See A | attached | | |
| | | | |
| Sec | tion 11. PROPERTY OWNERSHIP | | |
| Α. | Does the applicant own the land on which the water | will be used? | X YES □ NO |
| Λ. | If no, explain the applicant's interest in the place of t | | |
| | | | |
| | | | |
| | | | |
| | | | |
| B. | Does the applicant own the land on which the water | source is located? | X YES □ NO |
| | If no, submit a copy of agreement: | | |
| | | | |
| to pr moni | ify that the information above is true and accurate to ocess my application, I grant staff from the Departmetering purposes. Even though I may have been assist by ees of the Department of Ecology, all responsibility | ent of Ecology access to the site ted in the preparation of the abo | for inspection and ove application by the |
| | | | |
| Annl | Dan Fishburn Cant (or authorized representative) | 31-July-2006 Date | |
| TAPUL | cant tot audiotized telicsentative | Date | |

SAME_ Landowner for place of use (if same as applicant, write "same") 31-July-2006 Date

| | llowing reason(s): | |
|--|--------------------|---|
| Examination fee was not enclosed | | APPLICANT PLEASE RETURN TO CASHIER, PO BOX 5128, LACEY, WA 98509-5128 |
| Section number(s)incomplete | is/are | APPLICANT PLEASE RETURN TO THE APPROPRIATE REGIONAL OFFICE |
| | | |
| Please provide the additional information re | | pplication by |

Use this page to continue your answers to any questions on the application. Please indicate section

number before answer.

Ecology is an Equal Opportunity and Affirmative Action employer.

To receive this document in alternative format, contact the Water Resources Program at (360) 407-6604 (Voice) or (360) 407-6006 (TDD).